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WATER WELL REPORT

Application	Νι

Owner's Copy Driller's Copy STATE OF W	ASHINGTON Permit No 8550				
OWNER Name SIFIMA 2 (Sierra Community)	Address Coupeville, wakhington				
(2) LOCATION OF WELL. County_ Island	NE 14 NE 14 Sec 24 T 32 N RI	LW			
Bearing and distance from section or subdivision corner					
(3) PROPOSED USE: Domestic Industrial Municipal	(10) WELL LOG.				
Irrigation Test Well Other	Formation Describe by color, character size of material and structure show thickness of aquifers and the kind and nature of the material in stratum penetrated, with at least one entry for each change of forms				
(4) TYPE OF WORK: Owner's number of well 2	MATERIAL FROM	Į T			
New well Method Dug Bored	HARD SAUD - GRAVELO	13			
Deepened	SALD-GRAVEL MIK 30	174			
	SANDY CLAY 74	89			
(5) DIMENSIONS: Diameter of well inches		-9-			
Drilled ft Depth of completed well ft.	DIRTY SAND 194	- 1º			
(6) CONSTRUCTION DETAILS:	SANDY CIAY 193	الميمية			
Casing installed 6 - Diam from 0 n to 273 n	FILE WATER SALD 210	12			
Threaded Piam from ft. to ft.					
Welded Diam from ft to ft	WATER SAND (20 CPM) 251	1 -			
Perforations: Yes No M	C/AY 26c				
Type of perforator used	WATER SAND (SUEPM) 271	2.			
SIZE of perforations in by in		<u> </u>			
perforations from ft to ft		 -			
perforations from ft to ft		+			
		+			
Screens. As No O THE ASC -					
Type STAINLESS Model No		+			
Diam & _Slot size _14 _ from 274 ft to 24_ ft		+			
Diam Slot size from ft, to ft.					
Gravel packed Yes No M Size of gravel		7 -			
Gravel placed from ft. to ft					
Surface seal Yes W No To what depth? 20 + n					
Material used in seal CLAY					
Did any strata contain unusable water? Yes 🔲 No 🔀					
Type of water? Depth of strata	SIERRA COUNTRY CLUB PWS 78975 SRC 02	- ;'			
Method of sealing strata off	ISLAND Long 122 751985 Lat 48 238948	\top			
(7) PUMP. Manufacturer's Name	Well Tag AGA972	+			
Туре НР		+			
(8) WATER LEVELS Land-surface elevation above mean sea level		\top			
Static level 233' ft below top of well Date					
Artesian pressure lbs per square inch Date					
Artesian water is controlled by (Cap valve etc.)		. ‡			
(9) WELL TESTS. Drawdown is amount water level is lowered below static level		<u> </u>			
Was a pump test made? Yes No If yes by whom?	Work started ScTT 19± Completed OCT	<u>:-</u>			
Yield gal/min with ft drawdown after hrs	WELL DRILLER'S STATEMENT				
17 19	This well was drilled under my jurisdiction and this	s re;			
pt pt pt	true to the best of my knowledge and belief				
Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)	1111 2254 MEN DOM	~			
Time Water Level Time Water Level Time Water Level	NAME WHID BEY WELL DRILL (Person firm or corporation) (Type or)	5UD			
	Address CAK HAROXR WASH	_			
Date of test	[Signed] Lines Tiles -				
Bailer test / 5. gal/min with /6ft drawdown after hrs Artesian flow p.m. Date					
Temperature of water Was a chemical analysis made? Yes No [License No 129 Dile Cit	,			



Location marked on air photo (please attach)

Wellagging Form



Unique Well Tag No: AGA 972 RECORD VERIEICATION (Checky one) Well Report available (please attach this form to the well report and submit it to the Ecology Regional Office near Boucce #2 Verification inconclusive Weil Report not available WEEDOWNERSHIP JEDJEEEREN FROM WELL REPORT First Name SIERRA COUNTRY LUS Last Name 78975-9 Street Address State LOCATION OF WELL JEDIEFERENT ERON WELL REPORT Well Address CORNER OF LA MESA & WEST. BEACH ROL City _____ County-____ FORMATCHATCHINEY GPS Topographic Map Longitude _____ Survey Computer generated Elevation at land surface ______feet/meters (circle one) Digital Altimeter Topographic Map Other_____ Additional information, if available: Location marked on topographic map (please attach)

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or th	/as sup	pleme	ntal tag	g neede	d for ease of ider	ntifying well?	Yes		No	
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Data					Scale 1	24,000 (1"=2,000')				
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